Applicant proposes to replace the abstract with the following amended abstract:

A method of making a liquid applicator having a flexible hollow body within

which a liquid-filled, frangible ampoule is received is provided. The liquid applicator also has a

porous element containing colorant positioned such that when the ampoule is fractured, the

liquid flows through the porous element containing colorant. Colorant is transferred to the liquid

as it flows through the porous element. The resulting colored solution may be applied to a

desired surface.